INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Academic Distinctions, The Menace of, C. G. and C. B. MACARTHUR, 460 Acceleration of Moral Progress, Du-

BANT DRAKE, 601

Aerodynamics, Recent Experiments in,

Agricultural Efficiency a Foundation for National Defense, HOWARD H.

GROSS, 380 America, Defending, WM. J. ROE, 34; Industrial Research in, RAYMOND F. BACON, 226; North, The Present Status of the Antiquity of Man in. CLARK WISSLER, 234

American, Genius, The Younger Generation of, SCOTT NEARING, 48; Association for the Advancement of Science, Convocation Week Meetings of Scientific Societies, 99, Columbus Meeting, 203; Extravagance, a National Problem, EDWARD A. WOODS. 405; Chemical Society and the Chemical Laboratory of the University of Illinois, 614

Analytical Study of Athletic Records, GEORGE P. MEADE, 596

Annexation and Conquest, DAVID STARR JORDAN, 502

Antarctic Explorer, James Eights, Reincarnation of, John M. CLARKE,

Antiquity of Man in North America, The Present Status of, CLARK WISS-LER, 234

Architectural and Historical Structures, Immunity in War and Peace,

GEORGE FREDERICK KUNZ, 391
Athletic Records, An Analytical Study of, George P. Meade, 596

Avogadro, The Hypothesis of, 617; Medal and the Work of Professor Morse, 619

Avoidable Loss of Life, J. HOWARD BEARD, 105

BABCOCK, WM. H., The Races of Brit-

BACON, RAYMOND F., Industrial Research in America, 226

Baseball, Flight of a, and some Phe-nomena of Fluid Motion, W. S. FRANKLIN, 174
Battles and Rainfall, ALEXANDER MC-

ADIE, 170

BEARD, J. HOWARD, The Avoidable Loss of Life, 105

BEMENT, AUSTIN F., The Economic

and Strategic Value of the Lincoln Highway as considered from the Standpoint of National Defense, 373 Britain, Races of, WM. H. BABCOCK, 149 Building and Loan Associations the Solution of the Rural Credit Problem.

WILBUR O. HEDRICK, 453

CAMPBELL, DOUGLAS HOUGHTON, Plant Distribution in California, 209 CARROLL, ROBERT S., Professional Con-

tributions to Invalidism, 79
CASTLE, WILLIAM E., Is Selection or Mutation the more Important Agency in Evolution 7, 91

Causes of War, I. W. Howerth, 118 Chamberlin, Thomas Chrowder, T Evolution of the Earth, 417, 536 Changsha and the Chinese, ALFRED

REED, 239

CHAPIN, HENRY DWIGHT, The Function of Milk in the Scheme of Evolution, 75 Chemical Nature and Physiological Sig-

nificance of so-called Vitamines, CARL VOEGTLIN, 289

Chinese, and Changsha, ALFRED REED,

CLARKE, JOHN M., The Reincarnation of James Eights, Antarctic Explorer,

COBLENTZ, W. W., The Exudation of Ice from Stems of Plants, 334 Conquest and Annexation, David STARR JORDAN, 502

DAVIS, W. M., Problems associated with the Study of Coral Reefs, 313, 479,

Defending America, Wm. J. Roz., 34 Defense, National, and Development, 355; and Efficiency, S. STANWOOD Menken, 355; and Education, Henry H. Ward, 369; Economic and Strategic Value of the Lincoln Highway, as considered from the Standpoint of, AUSTIN F. BEMENT, 373; Agricultural Efficiency a Foundation for, HOWARD H. GROSS, 380; Peace through, ANNE ROGERS MINOR, 385

Diet, Energy Content of, 279 Dietetics, Practical Human, The Mineral Nutrients in, E. B. FORBES, 282 DRAKE, DUBANT, The Acceleration of Moral Progress, 601

Dreams, Frequency of, CARL E. SEA-SHORE, 467

Evolution of the, CHROWDER CHAMBERLIN, 417, 536

Economic and Rational Living, Food Selection for, C. F. Langworth, 294 ducation, and National Defense, HENRY H. WARD, 369 Education.

Efficiency, and National Defense, S. STANWOOD MENKEN, 355; Agricultural, a Foundation for National Defense, Howard H. Gross, 380

Eights, James, Antarctic Explorer, Reincarnation of, JOHN M. CLARKE, 189 EMCH, ARNOLD, On the Representation of Large Numbers and Infinite Processes, 272

Energy Content of the Diet, 279

Evolution, The Function of Milk in the Scheme of, HENRY DWIGHT CHAPIN, 75; Is Selection or Mutation the more Important Agency in 7, WIL-LIAM E. CASTLE, 91; of the Earth, WIL-CHROWDER CHAMBERLIN, THOMAS 417, 536

Extravagance, American, a National Problem, EDWARD A. WOODS, 405 Exudation of Ice from Stems of Plants, W. W. Coblentz, 334

Fatigue, Museum, BENJAMIN IVES GIL-

FISHER, WALTER K., The Oldest Place of Worship in the World, 521

Fluid Motion, Some Phenomena of, and the Curved Flight of a Baseball, W.

S. FRANKLIN, 174 Food, and Hunger, George J. Peirce, 181; Selection for Rational and Economic Living, C. F. LANGWORTHY,

994 FORBES, E. B., The Mineral Nutrients in Practical Human Dietetics, 282

FRANKLIN, W. S., Some Phenomena of Fluid Motion and the Curved Flight of a Baseball, 174

Frequency of Dreams, CARL E. SEA-SHORE, 467

Genius, American, The Younger Generation of, Scott Nearing, 48 GILMAN, BENJAMIN IVES, Museum Fatigue, 62

Governmental Obstacles to Insurance, DAVID STARR JORDAN, 27

GROSS, HOWARD H., Agricultural Efficiency a Foundation for National Defense, 380

Growth, Proteins in, RUTH WHEELER,

Health Teacher, Shakespeare as, O. D. VON ENGELN, 573

HEDRICK, WILBUR O., Building and Loan Associations the Solution of the

Rural Credit Problem, 453 Honolulu's Metropolitan Volcano: The Punch Bowl, VAUGHAN MACCAUGHEY,

THOMAS HOWERTH, I. W., The Causes of War, 118

Hunger and Food, GEORGE J. PEIRCE,

Ice, Exudation of, from Stems of Plants, W. W. Coblentz, 334 Immigration and the War, Robert

DEC. WARD, 438

Immunity of Monuments, Museums, Libraries, Architectural and Historical Structures in War and Peace, GEORGE FREDERICK KUNZ, 391 Industrial Research in America, RAY-

MOND F. BACON, 226

Insurance, Governmental Obstacles to. DAVID STARR JORDAN, 27 Invalidism, Professional Contributions

to, ROBERT S. CARROLL, 79 and Resources Inventions,

United States, 307 Islands of the Mid-Pacific,

GOLDSBOROUGH MAYER, 125

James, Edwin W., The Malthusian Doctrine and War, 260

Java, The Exploited Island, ALFRED GOLDSBOROUGH MAYER, 350

JORDAN, DAVID STARR, Governmental Obstacles to Insurance, 27; Annexation and Conquest, 502

KUNE, GEORGE FREDERICK, Immunity of Monuments, Museums, Libraries, GEORGE FREDERICK, Immunity Architectural and Historical Structures in War and Peace, 391

LANGWORTHY, C. F., Food Selection for Rational and Economic Living, 294 Libraries, Immunity in War and Peace, GEORGE FREDERICK KUNZ, 391

Life, The Avoidable Loss of, J. How-ARD BEARD, 105

Lincoln Highway, Economic and Strategic Value of, as considered from the Standpoint of National Defense, AUSTIN F. BEMENT, 373

paredness, Newell B. Woodworth, 362 Logic of Physical and Mental Pre-

Loss of Life, Avoidable, J. HOWARD BEARD, 105

MCADIE, ALEXANDER, Battles and Rainfall, 170

MACARTHUR, C. G. and C. B., The Menace of Academic Distinctions, 460

MACCAUGHEY, VAUGHAN, The Punch Bowl, Honolulu's Metropolitan Volcano, 607

Malthusian Doctrine and War, EDWIN

W. JAMES, 260

MAYER, ALFRED GOLDSBOROUGH, The Men of the Mid-Pacific, 5; The Islands of the Mid-Pacific, 125; Java, the Exploited Island, 350 MEADE, GEORGE P., An Analytical Study of Athletic Records, 596
Menace of Academic Distinctions, C. G.
and C. B. MacArthur, 460

MENKEN, S. STANWOOD, National Defense and Efficiency, 355 Mesa Verde National Park, Ruins of

the, 308

Mid-Pacific, Men of the, ALFRED GOLDS-BOROUGH MAYER, 5; Islands of the, ALFRED GOLDSBOROUGH MAYER, 125

Military Preparedness, 412
Milk, Function of, in the Scheme of
Evolution, HENRY DWIGHT CHAPIN,
75

Mineral Nutrients in Practical Human Dietetics, E. B. FORBES, 282 MINOR, ANNE ROGERS, Peace through

National Defense, 385

Monuments, Museums, Libraries, Architectural and Historical Structures, Immunity in War and Peace, George Frederick Kunz, 391

Moral Progress, The Acceleration of, Durant Drake, 601

Motion, Fluid, Some Phenomena of, and the Curved Flight of a Baseball, W. S. FRANKLIN, 174

Museum Fatigue, BENJAMIN IVES GIL-MAN, 62

Museums, Immunity in War, and Peace, George Frederick Kunz, 391 Mutation or Selection, the more Important Agency in Evolution, WILLIAM E. CASTLE, 91

National, Defense and Development, 355; Strength and Science, 415 Nature, Shakespeare, the Observer of,

O. D. VON ENGELN, 573

NEARING, SCOTT, The Younger Generation of American Genius, 48 Numbers, Large, and Infinite Proc-

esses, On the Representation of, Ar-NOLD EMCH, 272 Nutrients, Mineral, in Practical Human Dietetics, E. B. FORBES, 282

Ohio State University, 206 Oldest Place of Worship in the World,

WALTER K. FISHER, 521

Peace, through National Defense, ANNE ROGERS MINOR, 385; and War, Immunity of Monuments, Museums, Libraries, Architectural and Historical Structures in, George Frederick Kunz, 391

PERCE, GEORGE J., Hunger and Food, 181

Plant Distribution in California, Doug-LAS HOUGHTON CAMPBELL, 209 Plants, Exudation of Ice from Stems

of, W. W. COBLENTE, 334

Preparedness, The Wisdom and Ethics of, Henry A. Wise Wood, 358; The Logic of, Newell B. Woodworth, 362; Some Suggestions, Arthur Wil-

LIAMS, 396; JOHN Q. TILTON, 403; Military, 412

Professional Contributions to Invalidism, ROBERT S. CARROLL, 79 Proteins in Growth, RUTH WHEELER,

279

Punch Bowl: Honolulu's Metropolitan Volcano, Vaughan MacCaugher, 607

Races of Britain, Wm. H. BABCOCK, 149 Rainfall, and Battles, ALEXANDER Mc-ADIE, 170

REED, ALFRED, Changsha and the Chinese, 239

Reefs, Coral, Problems associated with the Study of, W. M. Davis, 313, 479,

Reincarnation of James Eights, Antaretic Explorer, John M. Clarke, 189

Representation of Large Numbers and Infinite Processes, ARNOLD EMCH, 272 Research, Industrial, in America, RAY-MOND F. BACON, 226

Resources and Inventions of the United States, 307

Roe, Wm. J., Defending America, 34 Rogers, James Frederick, Skakespeare as Health Teacher, 589

Rural Credit Problem, Building and Loan Associations, the Solution of, WILBUR O. HEDRICK, 453

Science, The Progress of, 99, 203, 307, 412, 515, 614; and National Strength, 415; The Neglect of, in Great Britain, 515

Scientific Items, 104, 208, 312, 416, 520, 620

SEASHORE, CARL E., The Frequency of Dreams, 467

Selection or Mutation, which is the more Important Agency in Evolution? WILLIAM E. CASTLE, 91

Shakespeare, the Observer of Nature, O. D. VON ENGELN, 573; as Health Teacher, JAMES FREDERICK ROGERS, 589

Significance of Venoms, W. M. WINTON, 475

Sun Temple, A Prehistoric, 311

TILTON, JOHN Q., Preparedness, 403

United States, Resources and Inventions of, 307

Venoms, The Significance of, W. M. Winton, 475
VOEOTLIN, CARL, The Chemical Nature

VOEGTLIN, CABL, The Chemical Nature and Physiological Significance of socalled Vitamines, 289

Volcano, Honolulu's Metropolitan: The Punch Bowl, Vaughan MacCaughey, 607

362; Some Suggestions, ARTHUR WIL- War, Causes of, I. W. HOWERTH, 118;

and the Malthusian Doctrine, EDWIN | WINTON, W. M., The Significance of W. James, 260; and Peace, Immunity of Monuments, Museums, Libraries, Architectural and Historical Structures in, George Frederick Kunz, 391; and Immigration, Rob-EET DEC. WARD, 438 WARD, HENEY H., Education and Na-tional Defense, 369 WARD, ROBERT DEC., Immigration and the War, 438

Weather Forecasts, Long-Range, 519 WHEELER, RUTH, Proteins in Growth,

Widener, Memorial Library of Harvard University, 101

WILLIAMS, ARTHUR, Preparedness-Some Suggestions, 396

Venoms, 475

WISSLER, CLARK, The Present Status of the Antiquity of Man in North America, 234

WOOD, HENRY A. WISE, The Wisdom and Ethics of Preparedness, 358 Woods, Edward A., American Extrav-

agance—a National Problem, 405
Woodworth, Newell B., The Logic of
Physical and Mental Preparedness,

Worship, The Oldest Place of, in the World, Walter K. Fisher, 521

Younger Generation of American Genius, SCOTT NEARING, 48

